

114, 3617

DO/ EO WORKSHEET

Paralegal/ National Stage Division

U.S. Appl. No.

10-565228

International Appl. No.

PCT/US2004/000225

Application filed by : 20 months 30 months

WIPO PUBLICATION INFORMATION :

Deborah D. Williams

Publication No.: WO 2005/007505

Publication Language : English German Japanese Chinese Korean
 French Spanish Russian Other : _____

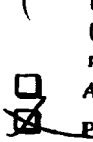
Publication Date : 27 Jun 2005

Not Published : U.S. only designated EP requestPublished : EP request

INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE :



International Application (RECORD COPY)



Article 19 Amendments

PCT/IPEA/409 IPER : SP JP SE AU
 US FR CN ES RU AT KR _____
 PCT/IPEA/409 IPER was NOT AVAILABLE at the time of paralegal review

Annexes to 409



Priority Document(s) No. 1



RECEIPTS FROM THE APPLICANT (other than checked above) :



Basic National Fee (or authorization to charge)

Description Claims Abstract

Drawing Figure(s) - (# of drwgs. 3)



Translation of Article 19 Amendments

 entered not entered :
 not a page for page substitution
 replaced by Article 34 Amendment

Annexes to 409

 entered not entered :
 not a page for page substitution
 no translation other : _____

Application Data Sheet



Power of Attorney/ Change of Address

NOTES : I.A. used as Specification Other : _____

35 U.S.C. 371 - Receipt of Request (PTO-1390)

20 Jun 2006

Date Acceptable Oath/ Declaration Received

6-09-06

Date of Completion of requirements under 35 U.S.C. 371

6-09-06

Date of Completion of ALL requirements

6-09-06

Date of Completion of DO/ EO 903 - Notification of Acceptance

3-10-07

Date of Completion of DO/ EO 905 - Notification of Missing Requirements

5-3-2004

Date of Completion of DO/ EO 909 - Notification of Abandonment

Date of Completion of DO/ EO 916 - Notification of Defective Response

Date of Completion of DO/ EO 922 - Notification to Comply w/ Requirements for Patent Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures

Date of Completion of DO/ EO 923

Best Available Copy